## WELL DRILLER'S REPORT State of Utah Division of Water Rights For additional space, use "Additional Well Data Form" and attach

Well Ident		r Right:	18-74	9					WIN: 439215	_	
Owner A	Note any chan Wind PO B		anch,	LLC						-	
		·		C	ontact Person/l	Engineer:				<u>-</u>	
Well Loca	_ 1	te any changes					<del>-</del>			_	
N 1320	E 132	0 from tl	he S4	corner	of section	on 08, To	wnship 14	S, Range 18	BW, SL B&M		
Location I	Descriptio	n: (address, p	roximity	to buildin	ngs, landmarks	, ground elev	ation,local we	11 #)		_	
Drillers A	ctivity	Start Dat							>	_	
Check all th If a replacer	at apply: ment well,	X New Drovide location	Repair [ on of new	Deepen	Clean R	eplace Pub	olic Nature of south and	Use:	_ feet east/west of the existing w	 vell.	
DEPTH (		BOREHO			DRILLING	METHOD		DRIL	LING FLUID		
FROM	то 2 <del>4</del> 0	DIAMETE 26"	ck (m)			lary		Mud			
										_	
										_	
XX7.111 T	<u> </u>	p (IN(	CONSOLID	ATED CO	NSOLIDATED			a a can in miles	NAME DEMARKS	_	
Well Log  DEPTH FROM	_	W R CS	S S G C C A R O L N A B B L L E S	B O T U H L E D R F	ROCK TYPE	COLOR	grain comp	ive %, grain size, position density, position density, water bearing.	N AND REMARKS sorting, angularity, bedding, plasticity, shape, cementation, odor, fracturing, minerology, g, hardness, water quality, etc.		
0	10	X	X			Brown				_	
10	157		XX				3/8"				
15	30	X	ΚX			Blue	MOSHy	Clay			
30	45	X	XX			Blue	78 30	<u>l.                                    </u>		<del></del>	
45	55		XX				14"		RECEIVED		
55	65	X	XX			Tan	40°1. Ch	λγ		<u> </u>	
65	10		XX				1/4"	J	JAN 1 3 2016		
70	15	X	ХХ			Tan	301 a	ay	WATER RIGHTS SALT LAKE		
15	80	X	χ			Tan					
80	90		ХΧ				1/4"				
Static W	ater Lev	el									
Method	12-18 1 of Wate	r Level Meas	urement_	Water Lev	1000		, -	Tes No Pressure Elevation	PSI		
Point to Height	of Water	Water Level N Level referer	vieasuren nce point	above gro	ound surface	fee	et Temperat	ure d	egrees $\Box$ C $\Box$ F		

DEPTH	I (feet)	CASIN			DEDTI	DEPTH (feet) □ SCREEN ☑ PERFORATIONS □ OPEN BOTT							
FROM		CASING TYPE AND	WALL	NOMINAL DIAM,	DEPTH	(teet)	SCREEN SLOT SIZE	SCREEN DIAM.	OPEN BOTTOM SCREEN TYPE				
	<del> </del>	MATERIAL/GRADE	(in)	(in)	FROM	TO	(in)	OR PERF LENGTH	OR NUMBER PER (per round/interval)				
+2	240	Steel ADOB	.376	16	40	240	9/32	21/2	16				
			<del></del>		<del>-</del>								
Well Head (	Configuration	on: Capped					Access I	Port Provided?	es 🗆 No				
Casing Join	t Type:	welded			Perforator	Used:	Mill	_	C3 1110				
Was a Surfa Surface Seal	ice Seal Inst I Material P	alled? XYes \( \sum No\)  lacement Method: \( \sum \text{CUY} \)			3v_			pe? □Yes □No					
		e casing used? Yes No If y		sing:	fee				<del></del>				
DEPTH	(feet)	SUI	RFACE SEA	L / INTER	RVAL SEAI	/ FILT	ameter:ER PACK / PA	inches  CKER INFORM	IATION				
FROM	ТО	SEAL MATERIA and PACKER TYPE	L, FILTER PA	CK		Quantity	of Material Used applicable)	GROUT	DENSITY				
0	30	Bentonite Hole	Plug				48	(lbs./gal., # bag mix, gal./sack etc.)					
<u> 3t'</u>	240	3/3" GYAVEL				2	Dyards						
				_									
Well Deve	lopment	and Well Yield Test Inform	ation										
DAT							Units	DRAWDOWN	TIME				
		METHOD			YI	ELD	Check One GPM CFS	(ft)	PUMPED (hrs & min)				
12 18:1	9	Test Pump			150	2	*	85	10 HRS				
Pump (Per	manent)												
Pump Desc	ription:				Horsepov	ver:	Pum	p Intake Depth:_	foot				
Approxima	te Maxim	um Pumping Rate:						tion? XYes □1					
Comments		Description of construction activi	ty, additional n	naterials used	d. problems en	countered	extraordinary						
		Circumstances, abandonment pro	cedures. Use a	taaitional we	ell data form fo	or more sp	ace.						
	<del></del>												
Well Drille	r Stateme	ent This well was drilled and c	onstructed und	ler my super	vision, accordi	ing to ann	icable rules and re	egulations					
NI (13.17)	משארים בי	and this report is complete	and correct to	the best of m	ny knowledge	and belief							
vame_GAR	NEK B	PROTHERS DRILLING (Person, Firm, or Corporation - Print)	nt or Type)			Licens	e No	492					
Signaturè	Lale_	(Licensed Well Drit				Date	12-21	8-15					

## WELL DRILLER'S REPORT ADDTIONAL DATA FORM State of Utah Division of Water Rights

					Page of						
Well Identification   Water Righ	nt: 18-749										
Owner   Note any changes   Wind River Ranch, LLC   PO Box 67   Garrison, UT 84728											
	C	ontact Person/Engir	eer:								
Well Location Note any chang	es	<u> </u>									
N 1320 E 1320 from	n the S4 corner	of section 0	8, Township 14	S, Range 18W,	SL B&M						

Location Description: (address, proximity to buildings, landmarks, ground elevation, local well #)

						•								
Well Log		WATER	P E N E E E	1	UN C L A Y	CO S I L T	NS S A N D	OLI G G A I V I E I L I	DA C I B I L I	TE B C T U H L E D F	CONSOLIDATE  ROCK TYI		COLOR	DESCRIPTION AND REMARKS  (e.g., relative %, grain size, sorting, angularity, bedding, grain composition density, plasticity, shape, cementation, consistancy, water bearing, odor, fracturing, minerology, texture, degree of weathering, hardness, water quality, etc.)
DEPTH FROM	(feet) TO		High	Low					E I	E R				
90	110	L			X	$\perp$	'	X		_			Tan	90% Clay
_ilp_	155		<u></u>		X	$\vdash$	X			_			Tan	
155	183	_		_	X		X	$\vdash$ +		$\perp$			Tan	44" 101 Gravel
183	193	L					$\triangle$	X	_	_				1/4"
193	240	_			X		X	$\sqcup$	_	_			Tan	
		-	-				<u> </u>			4				
		-						$\sqcup$	4	$\downarrow$				
							$\sqcup$	$\vdash \downarrow$		1				
		-		_			Ц	Н	_	$\downarrow$				
		1	_	_			Ц			_				
			<u> </u>		<u> </u>		Ц			$\downarrow$				
		_	_		<u> </u>		Ц			1	_			
-		1					Ц	Ц						
		L												
					L	L	Ľ							
				L	<u> </u>	L								
								L						
							L							
			Ì											
		_				_	_	_	_			_		

DEPTH	(feet)	CASIN	NG	ERFORATIONS [	OPEN BOTTO				
FROM	то	CASING TYPE AND MATERIAL/GRADE	WALL THICK (in)	NOMINAL DIAM.	DEPTH FROM		SCREEN SLOT SIZE OR PERF SIZE	SCREEN DIAM. OR PERF LENGTH	SCREEN TYPE OR NUMBER PER
		MATERIALOGRADE	(III)	(in)	TROM	10	(in)	(in)	(per round/interval)
				ļ. — —					ļ
								_	
						<u> </u>			
				-					
				ļ					
		<u> </u>							
					<u> </u>				<u> </u>
				ļ					
DEPTH (	(feet)	SU	REACE SE	AI / INTER	VAL SEA	I / FII T	ER PACK / PAC	VED INCODA	TION
		SEAL MATERIA	AL, FILTER PA	ACK	CVAL SEA	Quantity	y of Material Used		DENSITY
FROM	TO	and PACKER TYP	E and DESCR	IPTION		(i	f applicable)	(lbs./gal., # bag n	nix, gal./sack etc.
				<del></del>					
									·
				-					
						·			
		· · · · · · · · · · · · · · · · · · ·							
omments	(con't)	]							
	r Statement		l constructed u	nder my supe	rvision, accor	ding to ap	plicable rules and re	gulations,	
ell Drille		1 1 1 1 1 1 1	te and correct	to the best of t	my knowleda	a and hali	ef		
		and this report is comple	te and correct	to the best of i	my knowiedge	e and bein	υ1.		
		or and this report is comple		——————	my knowledge		nse No	492	